

UNITED STATES PATENT AND TRADEMARK OFFICE

)	
In re Application of:) Art Unit: 21	71
	Wolfe) Examiner: U	Inknown
Serial No.:	10/634,318)	
Docket:	324		ORMATION
Filed:	August 5, 2003) <u>DISCLOSU</u>	RE STATEMENT
Title:	SYSTEM AND METHOD FOR)	
	COMMUNICATING INFORMATION)	
	RELATING TO A NETWORK RESOURCE)	
)	

Pursuant to §§ 1.56, 1.97(b)(3), and 1.98 of Title 37 of the Code of Federal Regulations, and in compliance with the duty of disclosure of the Applicant, as well as the duty of others substantively involved in the preparation of the above-identified application, the following items are enclosed:

- This First Information Disclosure Statement
- Form PTO-1449 (Modified) Accompanying First Information Disclosure Statement (2 copies)
- Return Receipt

It is believed that all of the references listed on the Modified Form PTO-1449 were previously cited in the parent applications for this case. Pursuant to 37 C.F.R. §1.98(d), copies of the references cited on the Modified Form PTO-1449 need not be provided, since these references were cited in earlier applications that are being relied upon for an earlier effective filing date under 35 U.S.C. §120 (the earlier applications are listed as references "IX," "IY," "IZ," "JA," "JB," "JC," "JD," "JE," "JF," "JG," "JH," "JI," and "JJ" on the enclosed Form PTO-1449).

The Examiner's courtesy in considering the cited references is appreciated. Applicant reserves the right to later show, pursuant to 37 C.F.R. §1.131 or otherwise, that any one or more of the cited references is not prior art with respect to one or more of the claims being examined in the above-identified application. No representation is made that the information being cited is in fact material to the examination of the above-identified application, that a search was done, or that no better art exists. Pursuant to the Manual of Patent Examining Procedure, Chapter 609, Applicant requests that the Examiner consider each of the listed documents and initial and return to the undersigned a copy of the Modified Form PTO-1449. An additional copy of the Modified Form PTO-1449 is submitted for this purpose.

This information disclosure statement is being filed pursuant to 37 C.F.R. §1.97(b)(3). Accordingly, no fee is required.

Certification Under 37 C.F.R. §1.8

I hereby certify that this document is being deposited with the United States Postal Service as First Class Mail addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-

1450 on the date indicated below.

Dated: December 4, 2003

Respectfully sublituted

Mark A. Wolfe

1076 Tamberwood Court Woodbury, MN 55125

(651) 578-7197

Customer Number: 29757



UNITED STATES PATENT AND TRADEMARK OFFICE

)		
In re Appli	ication	n of:)	Art Unit: 2171	
	Wo	olfe)	Examiner: Unknown	
Serial No.: Docket:	10/ 324	(634,318) (4)	FORM PTO-1449 (MODIFIED)	
Filed:	August 5, 2003) ACCOMPANYING FIRST INFORMATION DISCLO			
Title:	CC	SYSTEM AND METHOD FOR) COMMUNICATING INFORMATION) RELATING TO A NETWORK RESOURCE)		
<u>Initials</u> *	Refe	rence Citation		
	AA.	U.S. Patent No. 6,321,991, Knowles, Nov. 27	7, 2001, class 235/472.01	
	AB.	U.S. Patent No. 6,282,548, Burner, Aug. 28,	2001, class 707/104	
	AC.	U.S. Patent No. 6,226,655, Borman, May 1, 2	2001, class 707/501	
	AD.	U.S. Patent No. 6,216,141, Straub, Apr. 10, 2	2001, class 707/513	
	AE.	U.S. Patent No. 6,151,021, Berquist, Nov. 21	, 2000, class 345/339	
	AF.	U.S. Patent No. 6,141,010, Hoyle, Oct. 31, 20	000, class 345/356	
	AG.	U.S. Patent No. 6,138,128, Perkowitz, Oct. 2	4, 2000, class 707/501	
	AH.	U.S. Patent No. 6,094,675, Sunaga, July 25, 2	2000, 709/204	
	AI.	U.S. Patent No. 6,038,601, Lambert et al., Ma	ar. 14, 2000, class 709/226	
	AJ.	U.S. Patent No. 6,034,680, Kessenich, March	7, 2000, class 345/329	
	AK.	U.S. Patent No. 6,023,726, Saksena, Feb. 8, 2	2000, class 709/219	
	AL.	U.S. Patent No. 6,023,698, Lavey, Feb. 8, 20	00, class 707/10	
	AM.	U.S. Patent No. 6,012,053, Pant, Jan. 4, 2000	, class 707/3	
	AN.	U.S. Patent No. 6,011,537, Slotznick, Jan. 27	, 1998, class 345/115	
	AO.	U.S. Patent No. Re. 36,422, Pazel, Nov. 30, 1	999, class 707/104	
	AP.	U.S. Patent No. 5,963,205, Sotomayor, Oct. 5	5, 1999, class 345/333	
	AQ.	U.S. Patent No. 5,960,409, Wexler, Sep. 28,	1999, class 705/14	
	AR.	U.S. Patent No. 5,959,623, van Hoff, Sep. 28	, 1999, class 345/333	
	AS.	U.S. Patent No. 5,959,621, Nawaz, September	er 28, 1999, class 345/329	
	AT.	U.S. Patent No. 5,870,552, Dozier, Feb. 9, 19	99, class 395/200.49	
	AU.	U.S. Patent No. 5,948,061, Merriman et al., S	Sept. 7, 1999, class 709/219	



AV. U.S. Patent No. 5,933,811, Angles, Aug. 3, 1999, class 705/14 AW. U.S. Patent No. 5,915,256, Rogers, 6/22/99, class 707/501 AX. U.S. Patent No. 5,913,040, Rakavy, Jun. 15, 1999, class 395/200.62 AY. U.S. Patent No. 5,905,492, Straub, May 18, 1999, class 345/333 AZ. U.S. Patent No. 5,893,914, Clapp, Apr. 13, 1999, class 707/507 BA. U.S. Patent No. 5,890,172, Borman, March 30, 1999, class 707/501 BB. U.S. Patent No. 5,878,421, Ferrel, March 2, 1999, class 707/100 BC. U.S. Patent No. 5,877,760, Onda, Mar. 2, 1999, class 345/341 BD. U.S. Patent No. 5,873,076, Barr, Feb. 16, 1999, class 707/3 BE. U.S. Patent No. 5,864,850, Nordman, Jan. 26, 1999, class 707/10 BF. U.S. Patent No. 5,860,074, Rowe, 1/12/99, class 707/526 BG. U.S. Patent No. 5,835,922, Shima, Nov. 10, 1998, class 707/522 BH. U.S. Patent No. 5,826,269, Hussey, Oct. 1998, class 707/10 BI. U.S. Patent No. 5,826,267, McMillan, Oct. 20, 1998, class 707/9 BJ. U.S. Patent No. 5,826,261, Spencer, Oct. 20, 1998, class 707/5 BK. U.S. Patent No. 5,826,025, Gramlich, Oct. 20, 1998, class 395/200.47 BL. U.S. Patent No. 5,822,731, Schultz, Oct. 13, 1998, class 704/256 BM. U.S. Patent No. 5,822,539, van Hoff, October 13, 1998, class 395/200.66 U.S. Patent No. 5,808,611, Johnson, Sep. 15, 1998, class 345/349 BN. BO. U.S. Patent No. 5,806,077 Wecker, Sep. 8, 1998, class 707/501 BP. U.S. Patent No. 5,802,292, Mogul, Sep. 1, 1998, class 395/200.33 BQ. U.S. Patent No. 5,801,702, Dolan, Sep. 1, 1998, class 345/357 BR. U.S. Patent No. 5,781,189, Holleran, Jul. 14, 1998, class 345/335 BS. U.S. Patent No. 5,778,398, Nagashima, 7/7/98, class 707/501 BT. U.S. Patent No. 5,768,578, Kirk, 6/16/98, class 707/100 BU. U.S. Patent No. 5,765,138, Aycock, Jun. 9, 1998, class 705/7 BV. U.S. Patent No. 5,742,816, Barr, Apr. 21, 1998, class 395/615 BW. U.S. Patent No. 5,742,284, Duggan, Apr. 21, 1998, class 345/335 BX. U.S. Patent No. 5,737,734, Schultz, Apr. 7, 1998, class 707/5 BY. U.S. Patent No. 5,721,902, Schultz, Feb. 24, 1998, class 395/604 BZ. U.S. Patent No. 5,717,914, Husick, Feb. 10, 1998, class 395/605 CA. U.S. Patent No. 5,714,971, Shalit, Feb. 3, 1998, class 345/119

CB. U.S. Patent No. 5,706,507, Schloss, Jan. 6, 1998, class 395/615



CC. U.S. Patent No. 5,706,452, Ivanov, Jan. 6, 1998, class 395/329 CD. U.S. Patent No. 5,696,965, Dedrick, Dec. 9, 1997, class 395/610 CE. U.S. Patent No. 5,692,107, Simudis, Nov. 25, 1997, class 395/50 CF. U.S. Patent No. 5,675,788, Husick, Oct. 7, 1997, class 395/615 CG. U.S. Patent No. 5,644,686, Hekmatpur, 7/97, class 706/45 CH. U.S. Patent No. 5,632,022, Warren, 5/20/97, class 345/350 CI. U.S. Patent No. 5,623,679, Rivette et al., Apr. 22, 1997, class 395/773 CJ. U.S. Patent No. 5,617,526, Oran et al., Apr. 1, 1997, class 395/326 CK. U.S. Patent No. 5,572,643, Judson, Nov. 5, 1996, class 395/793 CL. U.S. Patent No. 5,544,352, Egger, Aug. 6, 1996, class 395/600 CM. U.S. Patent No. 5,535,422, Chiang, Jul. 9, 1996, class 395/155 CN. U.S. Patent No. 5,526,520, Krause, 6/11/96, class 707/104 U.S. Patent No. 5,524,193, Covington, 6/4/96, class 707/512 CO. CP. U.S. Patent No. 5,511,160, Robson, Apr. 23, 1996, class 395/162 CQ. U.S. Patent No. 5,495,581, Tsai, February 27, 1996, class 395/154 U.S. Patent No. 5,478,989, Shepley, Dec. 26, 1995, class 235/375 U.S. Patent No. 5,471,575, Giansante, Nov. 28, 1995, class 395/144 CS. CT. U.S. Patent No. 5,459,306, Stein et al., Oct. 17, 1995, class 235/383 U.S. Patent No. 5,421,008, Banning et al., May 30, 1995, class 395/600 CU. CV. U.S. Patent No. 5,418,948, Turtle, May 23, 1995, class 395/600 CW. U.S. Patent No. 5,408,655, Oren et al., Apr. 18, 1995, class 395/600 CX. U.S. Patent No. 5,404,442, Foster, April 4, 1995, class 395/159 CY. U.S. Patent No. 5,392,387, Fitzpatrick et al., Feb. 21, 1995, class 395/156 CZ. U.S. Patent No. 5,390,281, Luciw et al., Feb. 14, 1995, class 395/12 DA. U.S. Patent No. 5,347,632, Filepp et al., Sep. 13, 1994, class 395/200 DB. U.S. Patent No. 5,345,551, Shelley, Sep. 6, 1994, class 395/157 DC. U.S. Patent No. 5,341,293, Vertelney, Aug. 23, 1994, class 395/600 DD. U.S. Patent No. 5,335,277, Harvey, Aug. 2, 1994, class 380/20 DE. U.S. Patent No. 5,325,298, Gallant, June 28, 1994, class 364/419.19 DF. U.S. Patent No. 5,321,740, Gregorek, Jun. 14, 1994, class 379/67 DG. U.S. Patent No. 5,295,243, Robertson, Mar. 15, 1994, class 395/160 DH. U.S. Patent No. 5,289,569, Taniguchi, Feb. 22, 1994, class 395/145 DI. U.S. Patent No. 5,265,065, Turtle, Nov. 23, 1993, class 395/600



DJ. U.S. Patent No. 5,255,386, Prager, Oct. 19, 1993, class 395/600 DK. U.S. Patent No. 5,253,337, Hirose, Oct. 12, 1993, class 395/161 DL. U.S. Patent No. 5,241,671, Reed et al., Aug. 31, 1993, class 395/600 DM. U.S. Patent No. 5,235,680, Bijnagte, Aug. 10, 1993, class 395/161 DN. U.S. Patent No. 5,220,648, Sato, Jun. 15, 1993, class 395/146 DO. U.S. Patent No. 5,206,949, Cochran et al., Apr. 27, 1993, class 395/600 DP. U.S. Patent No. 5,157,783, Anderson et al., October 20, 1992, class 395/600 DQ. U.S. Patent No. 5,123,088, Kasahara et al., Jun. 16, 1992, class 395/600 DR. U.S. Patent No. 5,105,184, Pirani et al., Apr. 14, 1992, class 340/721 DS. U.S. Patent No. 5,062,074, Kleinberger, Oct. 29, 1991, class 364/900 DT. U.S. Patent No. 5,021,989, Fujisawa et al., Jun. 4, 1991, class 364/900 DU. U.S. Patent No. 4,996,642, Hey, Feb. 26, 1991, class 705/27 DV. U.S. Patent No. 4,982,344, Jordan, Jan. 1, 1991, class 364/521 DW. U.S. Patent No. 4,954,969, Tsumura, September 4, 1990, class 364/521 DX. U.S. Patent No. 4,945,476, Bodick et al., July 31, 1990, class 364/413.02 DY. U.S. Patent No. 4,899,292, Montagna, Feb. 6, 1988, class 707/501 DZ. U.S. Patent No. 4,855,725, Fernandez, Nov. 1987, class 345/173 EA. U.S. Patent No. 4,850,007, Marino, Jul. 18, 1989, class 379/67 EB. U.S. Patent No. 4,815,029, Barker et. al., Mar. 21, 1989, class 364/900 EC. U.S. Patent No. 4,730,252, Bradshaw, Mar. 8, 1988, class 364/403 ED. U.S. Patent No. 4,723,211, Barker et al., Feb. 2, 1988, class 364/300 EE. U.S. Patent No. 4,586,035, Baker, Apr. 29, 1986, class EF. U.S. Patent No. 6,341,305, Wolfe, Jan. 22, 2002, class 709/203 EG. U.S. Patent No. 6,336,131, Wolfe, Jan. 1, 2002, class 709/203 EH. U.S. Patent No. 6,301,576, Wolfe, Oct. 9, 2001, class 707/5 EI. U.S. Patent No. 6,292,813, Wolfe, Sep. 18, 2001, class 707/513 EJ. U.S. Patent No. 6,263,351, Wolfe, Jul. 17, 2001, class 707/501 EK. U.S. Patent No. 6,151,603, Wolfe, Nov. 21, 2000, class 707/10 EL. U.S. Patent No. 6,006,252, Wolfe, Dec. 21, 1999, class 709/203 EM. U.S. Patent No. 5,946,682, Wolfe, Aug. 31, 1999, class 707/5 U.S. Patent No. 5,870,770, Wolfe, Feb. 9, 1999, class 707/501 EN. EO. U.S. Patent No. 5,715,445, Wolfe, Feb. 3, 1998, class 707/5 AltaVista Discovery Quick Tour, printed April 7, 1999 (from discovery.altavista.com) EP.

	EQ.	Johnson, "XML - A guided tour from HTML to processing XML with Java,"
		JavaWorld, April 1999 (http://www.javaworld.com/javaworld/jw-04-1999/jw-04-1999/
		jw-04-xml-p.html'')
	ER.	""Alexa 3.0 Quick Tour,"" printed February 8, 1999 (from www.alexa.com)
	ES.	Pallmann, Programming Bots, Spiders, and Intelligent Agents in Microsoft Visual C++
•		(Microsoft Press 1999)
	ET.	Microsoft Site Builder Network, "Reusing the WebBrowser Control" (and documents
		referenced therein) (printed 2/26/1999)
	EU.	Microsoft Site Builder Network, "Creating Custom Explorer Bars and Desk Bands" (printed 2/26/99)
	FV	Waymire, Microsoft SQL Server 7.0 in 21 Days (Sams Publishing 1999)
		Broersma, ""Experts: 'Alternative' search engines the real innovators,"" ZDNN,
	<i>D</i> *** .	November 17, 1998
	EX.	Lake, ""Search Site Resurrects 'Pay for Placement' Strategy,"" New York Times
		Technology, November 11, 1998
	EY.	Broersma, ""Start-up company puts Web advertising between pages,"" ZDNN, October
		1, 1998
	EZ.	Liyanage, ""Design and Development of a Rapid Data Collection Methodology,"" IEEE
		International Conference on Simulation, September 30, 1998, pp. 297-304
 .	FA.	Broersma, ""Infoseek's Express arrives on the desktop refocusing on search services,""
		ZDNN, September 22, 1998
	FB.	Weise, ""The death of surfing?,"" USA Today Tech Report, September 16, 1998
	FC.	Hu, ""Searching expressly on Infoseek,"" NEWS.COM, September 16, 1998
	FD.	Berst, ""A Must-See Browser Add-On,"" Jesse Berst's AnchorDesk, September 16, 1998
	FE.	Microsoft Corporation Product Support Services, ""WebBand Hosts WebBrowser
		Control,"" August 29, 1998
	FF.	Lipton, ""Direct Hit aims to refine searches,"" NEWS.COM, August 21, 1998
	FG.	Krigel, ""AltaVista debuts Discovery search app,"" NEWS.COM, August 3, 1998
	FH.	Harrow, ""A Secret About Agents,"" TechWeb, July 20, 1998
	FI.	""Alexa Quick Tour,"" printed July 2, 1998 (from www.alexa.com)
	FJ.	Ginsburge, ""Annotate!: A Tool for Collaborative Information Retrieval,"" IEEE
		WETICE98 Conference, June 17, 1998, pp. 75-80
	FK.	Moeller, ""Netcenter of the Universe,"" PC Week, June 15, 1998

	FL.	Roberts, "Keeping an Eye on your Browser by Monitoring Internet Explorer 4.0 Events,"
		Microsoft Systems Journal, June 1998, p. 69
	FM.	Netscape Communications Corporation Press Release, June 1, 1998 (from
		www.netscape.com)
	FN.	Roberts, "Controlling Internet Explorer 4.0 with Browser Helper Objects," Microsoft
		Interactive Developer, May 1998, p. 66
	FO.	Insight Development Corporation Press Release, March 11, 1998 (from
		www.hotofftheweb.com)
	FP.	Pelline, ""New search engine goes commercial,"" NEWS.COM, February 18, 1998
	FQ.	Hannon, ""New Window on Web Ads,"" PC Week, February 2, 1998
	FR.	Netscape Communicator Plug-in Guide (Netscape Communications Corporation January 1998)
	FS.	Allen, Internet World Guide to One-To-One Web Marketing (John Wiley & Sons 1998)
	FT.	Finnie, "The Browser Push Is On," PC Magazine, September 9, 1997, pp. 123-128
	FU.	Dragan, "Advice From The Web," PC Magazine, September 9, 1997, pp. 133-144
	FV.	Bremser, "HTML Workshop: Making Frames Fit," Internet World, September 1997, pp.
		90-92
	FW.	Rapoza, "Alexa's Theory of Relativity," PC WEEK, August 18, 1997, p. 42
	FX.	Finnie, "Not Just Browsing," PC Magazine, August 1997, pp. 45-54
	FY.	Alexa Internet Press Releases, 1997-1999 (from www.alexa.com)
	FZ.	"Internet 101: Web Rings," CNET.COM, July 17, 1997 (www.cnet.com)
	GA.	Lash, "Alexa makes the Web history," NEWS.COM, July 9, 1997 (www.news.com)
	GB.	Bannan, "Navigating Made Easy," PC Magazine, July 1997, p. 81
	GC.	Abbott, "Marketing Your Website II: Rings, Banners and Links," Win95 Magazine, July
		1997 (from www.win95mag.com)
	GD.	"And Now, the Webtop," PC Magazine, June 24, 1997, p. 9
	GE.	"TotalNews, Publishers Settle Suit," NEWS.COM, June 5, 1997
	GF.	Blight, ""Annotated Reference List Agents,"" IEEE 1997 Conference on
		Communications, Power and Computing WESCANEX97 Proceedings, May 22, 1997,
		pp. 7-12
	GG.	Randal, "Web Central," PC Magazine, April 22, 1997, p. 65
	GH.	Clyman, Mendelson, and Nadel, "In Your Face Browsing," PC Magazine, April 22,
		1997 nn 45-48

GI.	Sirapyan, "Pushing Content Along," PC Magazine, April 8, 1997, p. 40
GJ.	Munro, "Internet Filtering Utilities," PC Magazine, April 8, 1997, pp. 235-240
GK.	Mendelson, "Internet Off-line Search Utilities," PC Magazine, April 8, 1997, pp. 227
	232
GL.	Mendelson, "Internet Off-line Browsers," PC Magazine, April 8, 1997, pp. 207-218
GM.	Intercast Press Releases, April 7-8, 1997 (from www.intercast.com)
GN.	Frelechoux, ""An Architecture to Support Personalized Web Applications,"" April 7
	1997 (available at http://www.scope.gmd.de/info/www6/posters/726/poster726.html)
GO.	Robertson, "A Personalized Web," Internet World, April 1997, pp. 32-34
GP.	Bell, "Make Java Fast: Optimize!," JavaWorld April 1997 (JavaWorld 1997) (available
	at http://www.javaworld.com/)
GQ.	Lidsky, "The Web Delivers," PC Magazine, February 18, 1997, pp. 128-143
GR.	Resnick, "Marketing Riddle," Internet World, February 1997, pp. 36-38
GS.	Proffit, "Intercast Brings the Web to TV," PC Magazine, January 21, 1997, pp. 203-204
GT.	Zeff & Aronson, Advertising on the Internet (John Wiley & Sons 1997)
GU.	Isaacs, Inside Dynamic HTML (Microsoft Press 1997)
GV.	Lidsky, "Personal Webcasting," PC Magazine, December 17, 1996, p. 40
GW.	Kornblum, "A Hand-Cranked Engine," CNET NEWS.COM, December 11, 1996
GX.	Singh and Lidsky, "All-Out Search," PC Magazine, December 3, 1996, pp. 213-249
GY.	Vanhelsuwe, "How to Make Java Applets Start Faster," NetscapeWorld, December 1996
	(from www.netscapeworld.com)
GZ.	Pulver, "A Personal Cast," Internet World, December 1996, pp. 110-112
HA.	Haskin, "Clearing a Path on the Web," PC Magazine, November 19, 1996, p. 58
HB.	Mendelson, "The Finder of Lost Sites," PC Magazine, November 5, 1996, p. 48
HC.	Levin, "Searching for Meaning," PC Magazine, September 24, 1996, p. 36
HD.	Perenson, "Your Web Surfing Companion," PC Magazine, September 10, 1996, p. 73
HE.	Levin, "New Web Tool Reads Minds," PC Magazine, September 10, 1996, p. 36
HF.	Venditto, "Safe Computing," Internet World, September 1996, pp. 49-58
HG.	Kevin Savetz, "Check Out These Places To Pass The Time As Summer's End Sends You
	Inside And Online," Computer Shopper, v. 16, n. 8, p.608 (August 1996)
нн.	Metz, "PC Broadcast News: PointCast Delivers over the Internet," PC Magazine, July
	1996, p. 60
HI.	Perenson, "Make a Dash for the Web," PC Magazine, June 11, 1996, p. 73

HJ.	Canter, "Internet Search Tools," PC Magazine, May 14, 1996, pp. 207-210
HK.	Venditto, "Search Engine Showdown," Internet World, May 1996, pp. 79-86
HL.	Ayre and Mace, "Internet Access: Just Browsing," PC Magazine, March 12, 1996, pp
	100-146
НМ.	Olsen, "Microsoft Internet Explorer 2.0 Piggybacks on Windows 95," PC Magazine
	February 20, 1996, p. 54
HN.	Siegel, CORBA Fundamentals and Programming, (John Wiley & Sons 1996)
HO.	Prosise, Programming Windows 95 with MFC (Microsoft Press 1996)
HP.	Petzold, Programming Windows 95 (Microsoft 1996)
HQ.	Lemay, Official Marimba Guide to Castanet, (SamsNet 1997)
HR.	Lemay, Java in 21 Days (SamsNet 1996)
HS.	Graham, HTML Sourcebook (John Wiley & Sons 1996)
НТ.	Danesh, JavaScript in a Week (Sams.net 1996)
HU.	Chappell, Understanding ActiveX and OLE, (Microsoft Press 1996)
HV.	Chapman, Building Internet Applications with Delphi 2 (Que 1996)
HW.	Cantu, Mastering Delphi 3, (2d ed. Sybex 1996)
HX.	Campione and Walrath, The Java Tutorial (Addison Wesley 1996)
HY.	Kovel, Quirk, & Gabin, The Lotus Notes Idea Book (Addison-Wesley 1996)
HZ.	Bederson, ""Pad plus plus: A Zoomable Graphical Interface System,"" Proceedings of
	the Conference on Human Factors in Computing Systems, May 1995, pp. 23-24
IA.	Andrews, ""Hyper-G and Harmony: Towards the Next Generation of Networked
	Information Technology,"" Proceedings of the Conference on Human Factors in
	Computing Systems, May 1995, pp. 33-34
IB.	Roscheisen, ""Beyond Browsing: Shared Comments, SOAPs, Trails, and Online
	Communities,"" Computer Networks and ISDN Systems, April 10, 1995
IC.	Huser, ""Knowledge-based Edidting and Visualization for Hypermedia Encyclopedias,"
	Communications of the Association of Computing Machinery, v. 38, April 1995, pp. 49-
	51
ID.	"Netscape's DDE Implementation," (from www.netscape.com) March 22, 1995
IE.	Grunin, "Publish Without Paper," PC Magazine, February 7, 1995, pp. 110-171
IF.	Ayre & Reichard, "The Web Untangled," PC Magazine, February 7, 1995, pp. 173-196
IG.	Jamsa, Internet Programming (Jamsa Press 1995)
IH.	Discovering Westlaw: The Essential Guide (4th ed.) (1995 West Publishing Company)

	II.	Denning, OLE Controls Inside Out (Microsoft 1995)
	IJ.	Brown, Using Netscape 2, pp. 773-786 (Que 1995)
	IK.	Brockschmidt, Inside OLE (2d ed. Microsoft Press 1995)
	IL.	".More" Product Literature (two pages), (©1995 LEXIS/NEXIS)
	IM.	Fowler, ""Experience with the Virtual Notebook System: Abstraction in Hypertext,""
		Transcending Boundaries, Proceedings of the Conference on Computer Supported
		Cooperative Work, October 1994, pp. 133-143
	IN.	Robertson, ""The Hypermedia Authoring Research Toolkit (HART),"" Proceedings of
		European Conference on Hypermedia Technology, September 1994, pp. 177-185
	IO.	Bieber, ""Backtracking in a Multiple-Window Hypertext Environment,"" ACM
		European Conference on Hypermedia Technology, September 1994, pp. 158-166
	IP.	Using Mosaic (Que Corporation 1994), pp. 31-44 & 80-85
	IQ.	Shepard's United States Citations: CD-ROM Edition, © 1994 McGraw-Hill, Inc.
	IR.	PatentWorks Workbench User's Guide, Waverly Systems, Inc., pp. 1-6, 67-95, and
		Quick Reference Card, ©1994 Waverly Systems, Inc.
	IS.	Comer, Internetworking with TCP/IP, Volumes 1, 2 & 3 (Prentice Hall 1994-1997)
	IT.	Instone, ""Empirically-based Redesign of a Hypertext Encyclopedia,"" Conference
		Proceedings on Human Factors in Computing Systems,"" April 1993, pp. 500-506
	IU.	How to Shepardize, © 1993 McGraw-Hill
	IV.	Foss, "Tools for Reading and Browsing Hypertext," Information Processing &
		Management, Vol. 25, No. 4, pp. 405-418, 1988
	IW.	U.S. Patent Application Ser. No. 10/021,761, Mark Wolfe, filed December 12, 2001
	IX.	U.S. Patent Application Ser. No. 10/403,936, Mark Wolfe, filed March 31, 2003
	IY.	U.S. Patent Application Ser. No. 09/566,703, Mark Wolfe, filed May 9, 2000
	IZ.	U.S. Patent Application Ser. No. 60/172,168, Mark Wolfe, filed December 17, 1999
	JA.	U.S. Patent Application Ser. No. 60/167,479, Mark Wolfe, filed November 24, 1999
	JB.	U.S. Patent Application Ser. No. 60/133,781, Mark Wolfe, filed May 12, 1999
	JC.	U.S. Patent Application Ser. No. 09/258,873, Mark Wolfe, filed February 26, 1999
	JD.	U.S. Patent Application Ser. No. 60/110,776, Mark Wolfe, filed December 3, 1998
	JE.	U.S. Patent Application Ser. No. 60/091,708, Mark Wolfe, filed July 3, 1998
	JF.	U.S. Patent Application Ser. No. 60/076,147, Mark Wolfe, filed February 26, 1998
	JG.	U.S. Patent Application Ser. No. 09/903,923, Mark Wolfe, filed July 12, 2001

	JH.	U.S. Patent Application Ser. No. 09/193,756, Mark Wolfe, filed November 17, 1998,
		now U.S. Patent No. 6,292,813
	JI.	U.S. Patent Application Ser. No. 60/066,058, Mark Wolfe, filed November 17, 1997
	JJ.	U.S. Patent Application Ser. No. 09/544,243, Mark Wolfe, filed April 5, 2000, now U.S.
		Patent No. 6,336,131
	JK.	U.S. Patent Application Ser. No. 09/442,193, Mark Wolfe, filed November 16, 1999,
		now U.S. Patent No. 6,341,305
	JL.	U.S. Patent Application Ser. No. 09/784,469, Mark Wolfe, filed February 16, 2001
	JM.	U.S. Patent Application Ser. No. 09/245,183, Mark Wolfe, filed February 5, 1999, now
		U.S. Patent No. 6,263,351
Date Con	sidere	d.
Date Con	Sidere	u
Examiner	's Sio	nature:
Examine	Julgi	interior.

* The Applicant requests that the Examiner initial if the reference is considered, whether or not the citation is in conformance with MPEP §609. Draw a line through citations not in conformance. Include a copy of this form with next communication to the Applicant.

Certification Under 37 C.F.R. §1.8

I hereby certify that this document is being deposited with the United States Postal Service as First Class Mail addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date indicated below.

Dated: December 4, 2003